Exhibit O

From:

Vienna Express (Mail) [bm.vie@fleet.hlag.com]

Sent:

Wednesday, October 08, 2014 12:09 AM

To: Cc; RQMT-SEČTION3 Howell, Daren

Subject:

Bunker Order TIW 16.10.14

Attachments:

Bunker Requirement Form Version 1 0 1.xlsx

Good day,

pls find attached Bunker Order for Tacoma: RMK 700: 2700 MT

Many thanks and best regards M.Sojda C/E Peter Westerfeld / Master

CMV Vienna Express, DGWF2 Phone: +870 773233215, Fax: +870 783153893

Mobile: +49 (0)172 4549923, e-mail: bm.vie@fleet.hlag.com

Hapag-Lloyd Aktiengesellschaft
Ballindamm 25, D-20095 Hamburg, www.hapag-lloyd.com

Vorsitzender des Aufsichtsrates: Dipl.-Ing. Dr.-Ing. E.h. Jürgen Weber Vorstand: Rolf Habben Jansen (Vorsitzender), Anthony J. Firmin, Peter Ganz Sitz: Hamburg, Handelsregister: Amtsgericht Hamburg HRB 97937

Chairman of the Supervisory Board: Dipl.-Ing. Dr.-Ing. E.h. Jürgen Weber Executive Board: Rolf Habben Jansen (CEO), Anthony J. Firmin, Peter Ganz Registered Office: Hamburg, Company Register: Amtsgericht Hamburg HRB 97937

						and the same of th		
3 4			please insert order quantity in your preterred port column and but clear markings in the other port columns if delivery of grade is also possible there or not (YN) 2700	g per area port in mt	ROB per area port exclusive above required quantities in mt [20] 50 35	light of		Chief Engineers Name M.Sojda
2			r quantry in your preferred columns if delivery of grade	max, intake without mixing per area port in mt	area port exclusive above requ	מחווים		Masters Name P. Westerfeld
٢	TACOMA	16.10.14 / 19:30	please insert order the other port 2700	m 5050 120 670	ROB per 1120 350 635			Mast P. W
ß	Port	ETA:	HFO: MDO: LSFO:	HFO: MDO: LSFO:	HFO: MDO: LSFO:	·.	1	
	VIENNA EXPRESS	NP 3 bunker for round voyage	grade order quantity in mt 2700	grade max tech. capacity RMK 700 7113 1459		mt per round voyage mt at see per day 2800 200 200 0 0 0 0 0 0 0 0 0 0 0 0 0	mt or m² per hour 300 1000 contact details	773 233 215 NIL (0) 172 454 9923 bm.vie@fleet.hlag.com
	Vessel:	Service: Reason for request:	Bunker MDO: Requirement: LSFO:	HFO: Max. Intake: MDO: LSFO:	HFO: Stock & ROB: MDO: LSFO:	average MDO: consumption LSFO:	mín. pumping rate: max. pumping rate:	Inmarsat Bridge: Inmarsat Master: Mobil: E-Mail: